## Department of Fish and Game Fisheries Restoration Grant Program



## **Projects Funded for 2007-2008**

Project Type	Proposal Number	Contractor	Project Name	Objective	County	Stream	Maj. Drainage System	Funding Amount
AC	033	California Conservation Corps	AmeriCorps Watershed Stewards Project - Service Year 15	The WSP will engage 44 AmeriCorps members in assessing, conserving, restoring, monitoring, and maintaining anadromous watershed by linking education with high-quality scientific practices.	Del Norte   Humboldt   Marin   Mendocino   San Francisco   Siskiyou   Trinity	Various	Eel   Klamath   Mad   Mattole   Russian   Smith   Trinity	\$393,001.00
ALL	024	Pacific States Marine Fisheries Commission	Adaptive Watershed Improvement Projects 2007	Provide financial support in an adaptive, responsive, needs driven process to facilitate watershed, riparian & stream habitat improvement projects which will benefit salmon, cutthroat, & steelhead streams of coastal CA (outside Central Valley drainage).	All coastal counties	Various	Various	\$488,519.01
ED	029	Sonoma Ecology Center	Multicultural Watershed Science - Amamos Los Salmones K-12 Education for Sonoma's Diverse Students	Inspire the next generation to protect, preserve, and restore our environment through education in the Sonoma Creek Watershed through a science-based education program that bridges diverse communities in Sonoma Valley and overcomes language barriers.	Sonoma	Sonoma Creek	San Pablo Bay	\$27,019.00
ED	103	Jacoby Creek Land Trust	Watershed Riparian Education Program	Bring hands-on watershed, riparian, fisheries habitat, wildlife, and food production management experience and research opportunities to schools, youth groups and the general community.	Humboldt	Jacoby Creek	Mad-Redwood	\$14,685.00

			Salmon River Restoration	Facilitate standards based watershed education and restoration activities for students and community members. Teach technical skills, provide equipment and				
		Salmon River	Council Watershed	volunteers, and produce meaningful data				
ED	105	Restoration Council	Education Program	for managing agencies.	Siskiyou	Salmon River	Klamath	\$18,979.85
ED	129	Mattole Restoration Council	Mattole Ecological Education Program: Salmonid Sustainability	Project educates 125-150 students in all Mattole public schools. K-12 students study local watershed health and salmonid conservation. Lessons focus on water conservation, water quality, salmonid life cycle and habitat.	Humboldt   Mendocino	N/A	Mattole River Watershed	\$19,684.00
		Central Coast	Central Coast Salmon					
		Salmon	Enhancement Education	Educate students about the importance of	San Luis Obispo   Santa			
ED	202	Enhancement	Program	steelhead trout and their habitat.	Barbara			\$51,056.00
FP	037	Gold Ridge Resource Conservation District	Dutch Bill Creek Fish Passage Barrier Elimination	Restore salmonid fish passage to promote their migration and increase accessibility to upstream habitat by installing 6 rock weirs and removing an existing dam immediately upstream from the culvert which will open up 17,800 linear feet of habitat.	Sonoma	Dutch Bill Creek	Russian River	\$189,832.00
FP	050	Ventura County Resource Conservation District	Lion Creek Bridge Replacement Project	Remove existing instream crossing spanning Lion Creek and replace it with a free span bridge designed to be free of a 100-year flood event in order to allow for unimpeded passage of salmonids.	Ventura	Lion Creek	Ventura Watershed	\$64,886.00
				Remove barrier to fish passage caused by				
FP	100	Redwood National Park	North Fork Lost Man Creek Fish Passage Project	an undersized culvert crossing and replace with a modular, panel bridge.	Humboldt	Lost Man Crrek	Mad-Redwood	\$113,850.00
FP	124	Mendocino County Department of Transportation	Ancestor Creek Migration Barrier Removal Project	Restore complete access to 2.05 mi of spawning and rearing habitat for juvenile and adult coho and steelhead. Replace 2 undersized, preched culverts with embedded arch structure.	Mendocino	Ancestor Creek	Mattole	\$258,675.00
ГГ	124	Transportation	Darrier Kemovai Project	embedded arch structure.	MEHOCHIO	Ancesior Creek	manoie	φ230,073.00

НВ	080	and Recreation	Restoration	Glenbrook Gulch.	Mendocino	Glenbrook Gulch	Garcia	\$157,413.73
		California Department of Parks	Glenbrook Gulch Anadromous Fish Habitat	Remove instream migration barrier to coho and steelhead, restore channel morphology, and prevent further degradation of anadromous fish habitat in			Big-Navarro-	
НВ	027	Mattole Salmon Group	East Mill Creek Barier Removal Downstream	Remove 12' tall concrete dam; Re-grade creek slope at and above removed dam, as engineered; Armor bank at key places throughout project site for bank stability and fish habitat; Replace undersized culvert with a bridge.	Humboldt	East Mill Creek	Mattole	\$206,335.00
НВ	018	Cachuma Conservation Release Board	Fish Passage Improvements at Cross Creek Ranch, El Jaro Creek	Provide access to over 18 miles of high quality spawning habitat in the El Jaro creek basin above Cross Creek ranch and stabilize and restore 200' of stream bank by replacing degraded pipe-and-wire revetments and gabion baskets.	Santa Barbara	El Jaro Creek	Santa Ynez River Watershed	\$232,679.00
НВ	005	San Mateo County Parks and Recreation Division	Pescadero Creek Riparian Habitat Improvement Project	Remove the seasonal diversion dam to enhance threatened steelhead and endangered coho habitat and migration along reaches of Pescadero Creek and reduce reliance on diversion from Pescadero Creek and supplement with groundwater as drinking water source.	San Mateo	Pescadero Creek	Pescadero Creek	\$250,000.00
FP	172	Mattole Restoration	South Fork Bear Creek Culvert Removal for Fish Passage	Treat failing culvert in the only stream in the Mattole watershed currently rated by CWPAP as high qulity salmonid refugia. Installation of 23' diameter pipe arch will restore full fish passage to 2 mi. of anadromous habitat.	Humboldt	South Fork Bear Creek	Mattole River Watershed	\$42,358.00
FP	155	Humboldt County Public Works Department	Mill (Watek) Creek Culvert Replacement	Provide access to approx. 6,600 feet of potential anadromous fish habitat by replacing the existing 2 culverts that are a fish barrier with an embedded multiplate box culvert to allow passage for salmonids.	Humboldt	Mill (Watek) Creek	Mad-Redwood	\$167,909.00

НВ	169	Community Environmental Council	Gobernador Creek - Widdoes Fish Passage Enhancement Project	Replace existing concrete crossing with clear span bridge. Demolish crossing, construct abutments and new bridge, eradicate non-native vegetation, revegetate with natives, and add instream boulders and pools as necessary.	Santa Barbara   Ventura	Gobernador Creek	Ventura	\$649,957.00
НІ	043	Gold Ridge Resource Conservation District	Fay Creek Pool Habitat Project	Increase stream complexity, pool, & rearing habitat by installing 11 large woody debris structures; and 1 boulder weir; reduce sediment delivery and protect county road repair with brush mattress streambank repair on 60' length of creek, plant native veg.	Sonoma	Fay Creek	Bodega Bay   Salmon Creek	\$36,178.00
ні	047	Eel River Watershed Improvement Group	Redwood Creek Dam Modification and Salmonid Habitat Improvement Project	Modify a 40 yr. old, 8' high concrete dam that partially spans redwood creek. Dam will be partially removed and 2 cover logs will be anchored to remnant structure. Eight additional log cover/scour structures will be installed upstream of the dam site.	Humboldt	Redwood Creek	Eel River	\$24,220.00
НІ	127	Occidental Arts and Ecology Center	Salmon Creek Estuary Habitat Structures	Construct four LWD structures (10'x20' each) in Lower Salmon Creek.	Sonoma	Salmon Creek	Bodega Bay HU	\$23,962.00
НІ	139	Eel River Watershed Improvement Group	Kenny Creek Habitat Improvement	Place boulder/log structures in up to 31 different sites within 3700 feet of stream channel	Mendocino	Kenny Creek	Eel River	\$108,160.00
НІ	160	California Conservation Corps, Northern Service District, Fortuna Center	Wilson Creek Instream Habitat Enhancement	Install 5 anchored structures consisting of 9 logs. 6 additional logs will be woven in other sites and left un-anchored.	Del Norte	Wilson Creek	Smith River	\$19,483.28
НІ	188	Siskiyou Resource Conservation District	Scott River Off-Channel Habitat Enhancement	Move a point of diversion downstream, remove a seasonal barrier, convert irrigation system from flood to pressurized.	Siskiyou	Scott River	Klamath River	\$79,099.00
НІ	203	California Conservation Corps	Solstice Creek Habitat Enhancement Project	Install 5 instream structures to enhance and increase pool frequency, channel complexity and large woody cover for steelhead along 1.1 miles of Solstice Creek and to serve as a demonstration project for the South Coast.	Los Angeles	Solstice Creek	Santa Monica Bay	\$44,077.35

		Karuk Tribe of	Klamath River Off-channel Coho Habitat Enhancement	Enhance the identified off-channel habitat units through input of small woody debris and increasing coho rearing abundance				
HI	214	California	Project	and survival.	Humboldt   Siskiyou	Klamath River	Klamath	\$16,499.00
		Sonoma Ecology	Riparian Restoration for Salmonid Recovery,	Restore degraded riparian resources on Sonoma Creek between Glen Ellen and Kenwood. Restore patterns or riparian succession, reduce primary sediment sources, improve stream temps, bank				
HR	075	Center	Sonoma Creek	stability, pool complexity and shelter.	Sonoma	sonoma creek	San Pablo Bay	\$99,145.00
		Quartz Valley	Shackleford Creek Riparian	Plant native riparian trees and shrubs along both sides of Shackleford Creek, approximately 0.3 mile long within the boundaries of the Quartz Valley Indian				
HR	099	Indian Reservation	Restoration Project	Reservation.	Siskiyou	Shackleford Creek	Klamath	\$25,652.00
110	107	Eel River Watershed	Eel River Arundo	Eradicate Arundo donax from the Eel River drainage. Revegetate sites with		Lower Eel   South	Lower Eel	Φ246 021 25
HR	137	Improvement Group	Eradication	natives.  Remove Arundo donax from strategic	Humboldt	Fork Eel	South Fork Eel	\$246,831.35
HR	187	Land Conservancy of San Luis Obispo County	San Luis Obispo Creek Watershed Arundo Management Program	reaches of San Luis Obispo Creek. This project is part of an ongoing effort to eradicate Arundo from the entire San Luis Obispo Creek Watershed to improve habitat for steelhead.	San Luis Obispo	San Luis Obispo Creek	18060006 (HUC8 Code)   Central Coastal Watershed (HUC8)	\$31,255.00
HR	199	Ventura County Resource Conservation District	San Antonio Creek/Soule Park Arundo Removal Project	Remove Arundo donax and other noxious weeds from a section of San Antonio Creek, an important stream for steelhead. Project is located at the upper extent of the stream's arundo infestation. Removal of upstream sources will prep downstream efforts.	Ventura	San Antonio Creek	Ventura	\$193,654.00
		Eel River Salmon Restoration Project,	The 2007 Leggett Creek Bank Stabilization & Fish	Eighty ft of eroding bank armored with logs to prevent further erosion. A potential barrier to pass fish upstream and logs downstream. 900 trees planted on eroding banks. Construction of four log				
HS	213	PCFFA	Habitat Project	structures to improve pool rearing habitat.	Humboldt	Leggett Creek	South Fork Eel	\$13,439.00

		U.S. Forest Service Six Rivers National	Road Decommissioning- Bluff Creek Watershed at	Remove 32,300 cu. Yds. of sediment through decommissioning 7.7 mi. of high risk roads. Reducing or eliminating potential sediment sources from roads in Bluff Creek is necessary to maintain/restore watershed processes				
HU	003	Forest	Fish Lake	which protect salmonid habitat.	Humboldt	Bluff Creek	Lower Klamath	\$311,293.00
			Williams Creek Erosion Prevention Implementation	Treat all recognizable current and future sediment sources within the Williams Creek Watershed. Treating the 48 identified erosion prevention sites will result in the reduction of total sediment		Dewins Creek		
HU	089	Big Sur Land Trust	Project	delivery potential by 5,585 cubic yards.	Monterey	Williams Creek	Central Coastal	\$142,175.00
	000	Midpeninsula Regional Open	Big Dipper Ranch Road	Reduce sediment volume from deteriorating old road crossings, road surface, and from active landslide area,		Pescadero Creek   Peters Creek	San Francisco	Φ1 40 4 <b>72</b> 00
HU	093	Space District	Project	through road abandonment.	San Mateo	unnamed tributaries	Coastal South	\$148,473.00
HU	111	Yurok Tribe Watershed Restoration Department	Terwer Creek Training and Sediment Control Project	Prevent 18,000 cubic yards of sediment delivery to Terwer Creek by decommissioning 1.9 miles of road, removing unstable road fill from 9 stream crossings, restoring natural drainage patterns, and preventing stream diversions.	Del Norte	Terwer Creek	Lower Klamath	\$417,254.15
			2008 Standley Creek Watershed Implementation	Treat 23 stream crossings, 6 landslides and 12 other sites along 27.2 miles of		Clarke Gulch   Kline Gulch   North Forlk Standley Creek   Standley		
HU	143	Trout Unlimited Pacific Coast Fish Wildlife and Wetlands Restoration	Phase I, SF Eel River  Rocky Gulch Road	Prevent potential 4,454 cu. yds. of sediment delivery by treatment of 17	Mendocino	Creek	South Fork Eel	\$227,459.19
HU	167	Association	Decommissioning	stream crossings and 11 landslides.	Humboldt	Rocky Gulch	Humboldt Bay	\$169,435.00
HU	183	Humboldt County Resource Conservation District	Freshwater Creek Road Decommissioning, Phase III	Reduce road related sediment on 3.9 miles of abondoned road at 50 sediment source loacations.	Humboldt	Freshwater Creek	Mad-Humboldt	\$260,816.50

		Humboldt County						
		Resource	Elk River Road	Reduce road related sediment on 3.6 miles				
		Conservation	Decommissioning and	of abondoned road at 51 sediment source		North Fork Elk		
HU	185	District	Sediment Control, Phase II	loacations.	Humboldt	River	Mad-Redwood	\$330,944.00
		Pacific Coast Fish Wildlife and Wetlands Restoration	2008 Salmon Creek Road	Reduce road related sediment at 6 sediment source loacations in the			Eureka Plain	
HU	191	Association	Decommissioning	Headwaters Forest Reserve.	Humboldt	Salmon Creek	Humboldt Bay	\$230,292.00
		Eel River Salmon Restoration Project,	The 2007 Blue Goo Slide	Excavate sedimentation basins to allow deposition of additional 1000 cu yds slide material; construct high berm to direct water to overflow channel to Redwood Creek; heavily plant berm with alder, willow, and conifers; plant upslope ares				447.034.00
HU	212	PCFFA	Stabilization Project	with conifers.	Humboldt	Redwood Creek	South Fork Eel	\$15,936.00
MD	007	Regents of the University of California - Division of Agriculture and Natural Resources	Russian River Coho Release Monitoring Program-July 2008 to June 2011	Monitor the effectiveness of the DFG Russian river Coho Salmon Captive Broodstock Program. Evaluate different release strategies to determine which is most effective method to re-establish or augment wild coho population in Russian River tributaries.	Sonoma	Dutch Bill   Felta   Gilliam   Grayh   Green Valley   Mark West   Mill   Palmer   Santa Rosa   Sheephouse   Ward	Russian River	\$376,340.00
		Humboldt State University Sponsored Programs	Lower Redwood Creek Juvenile Salmonid (Smolt)	Monitor baseline status and trends of anadromous salmonid populations migrating in Redwood creek. Determine smolt population abundances for juveniles emigrating from the majority of Redwood creek basin; add new data to existing				
MD	049	Foundation	Abundance Project	database.	Humboldt	Redwood Creek	Mad-Redwood	\$43,976.00
MD	052	Shasta Valley Resource Conservation District	Shasta and Scott River Salmonid Outmigrant Monitoring	Project enables the determination of abundance and timing of salmonid emigration and provides the data needed to help direct future restoration efforts related to water management and habitat restoration in the Shasta Valley.	Siskiyou	Scott River   Shasta River	Klamath	\$80,000.00
MID	032	District	Monitoring	restoration in the Shasta valley.	SISKIYOU	Kiver	Niaiiiaul	1 38

MD	055	Pacific States Marine Fisheries Commission	Coastal Mendocino County Salmonid Life Cycle & Regional Monitoring	Three year funding for staff to support 1) DFG's continued life history monitoring in 3 Life Cycle Monitoring Streams & provide biases corrections for spawning surveys; 2) conduct Regional Spawning ground Surveys to estimate escapement.	Mendocino	Caspar Creek   Pudding Creek   South Fork Noyo River	Big-Navarro- Garcia HUC   Mendocino Coast Hydrologic Unit	\$180,000.00
		Humboldt State University Sponsored Programs	Freshwater Creek Salmonid Life Cycle Monitoring	Salmonid life cycle monitoring in Freshwater Creek: relate redds, carcasses and live fish with adult escapement estimated with a intercept weir; estimate abundance at freshwater and marine life stages; fish habitat productivity				,
MD	141	Foundation	Station	relationships.	Humboldt	Freshwater Creek	Mad-Redwood	\$38,654.00
MD	150	Siskiyou Resource Conservation District	Scott River Tributary Flow Gauging and Precipitation Monitoring - Scott River Water Balance	Collect stream discharge data on three tributaries; provide a total of eight years of continuous gauge operation; collect precipitation data at 10 location throughout the watershed.	Siskiyou	Kidder Creek   Mill Creek   Shackleford Creek	Klamath	\$31,575.00
MD	182	Salmon River Restoration Council	Salmon River Weak Stocks Assessment	Expand life history data and increase dknowledge and understanding neede to manager 'weak stocks' of the Salmon River. Improve cooperation and support for their protection and restoration.	Siskiyou	Salmon River	Klamath River	\$22,862.00
MD	204	Humboldt State University Sponsored Programs Foundation	Prairie Creek Sub-Basin Life Cycle Monitoring	Monitor status trends of adul, juvenile and smolting anadromous salmonid populations in Prarie and Lost Man Creeks	Humboldt	Lost Man Creek   Prarie Creek	Mad-Redwood	\$129,614.00
MO	057	Pacific States Marine Fisheries Commission	North Coast Restoration Monitoring & Evaluation Program, 2008-2010	Monitor the effectiveness of randomly selected FRGP restoration projects in the northern coastal area, assist DFG contract managers in pre-treatment and implementation monitoring, and conduct quality assurance/control assessments.	North Coast counties	All North Coast Hydrologic Region	All watershed in North Coast Hydrologic Region	\$146,252.00

OR	054	Pacific States Marine Fisheries Commission	CA Habitat Restoration Project Database 2008- 2009, Development of Online Proposal Submission, & FRGP Document Scanning	The CHRPD is the grants-tracking tool for the FRGP, enabling location-based evaluation of past and future restoration work coastwide. This year, the proposal includes creating an online proposal submission form for FRGP and scanning FRGP documents.	All coastal counties	Various	Various	\$317,181.00
OR	134	Del Norte County	Smith River Watershed Coordinator	Serve as staff for Smith River Advisory Council; provide community education and outreach; and identify, coordinate and develop fish restoration/monitoring projects in Smith River Watershed that focus on Recovery Strategy for Coho.	Del Norte	All streams draining the Smith River	Smith River	\$61,106.00
PI	179	Community Environmental Council	South Coast Streams - Community Based Fisheries Restoration	Provide staff support to CEC's watershed restoration program for ongoing organizational support of community based groups and other watersheds along the South Coast for steelhead restoration, watershed management, and public appreciation of creeks.	Santa Barbara   Ventura	various	various	\$242,253.00
PI	211	Trinity County Planning Department	Five Counties Salmonid Conservation Program (5C Program)	Administer the 5C Program whose goals are to help protect habitat and restore populations by improving county policies and practices. The Program provides structure through which the counties communicate, leverage funding, and coordinate restoration.	Del Norte   Humboldt   Mendocino   Siskiyou   Trinity	various	various	\$325,000.00

				Conduct archeological resource, paleo.	Alameda   Contra Costa   Del Norte   Humboldt   Los Angeles   Marin   Mendocino			
PL	021	Humboldt State University Sponsored Programs Foundation	Archeological, Paleontological and Rare Plant Surveys	And rare plant surveys on approx. 100 proposed fish habitat restoration projects to identify all prehistoric and/or historic arch. Resources, or sites of ethnic significance & presene or non-presence of rare plants.	Monterey   Napa   Orange   San Benito   San Francisco   San Luis Obispo   San Mateo   Santa Barbara   Santa Clara   Santa Cruz   Siskiyou   Sonoma   Trinity   Ventura	Various	Various	\$402,659.00
PL	032	California Conservation Corps	Fish Habitat Specialist	Expand CCC fish habitat improvement work projects to key coastal watershed of CA by partially funding operating expenses for 3 Fish Habitat Specialists for 2 yrs. to help them provide administrative support to DFG Senior Fish Hab. Supervisors.	Del Norte   Humboldt   Mendocino   Napa   San Luis Obispo   Santa Barbara   Sonoma	Various	Eel   Klamath   Mendocino coast   Morro Bay   Napa   Russian   Salinas   Santa Ynez	\$53,645.00
PL	066	City of Arcata	Beith/Grotzman Creek Watershed Assessment	Upslope sediment assessment of 5 miles of roads and 2 miles of stream channel surveys with the watersheds. Identify sites of sediment delivery, prioritize erosion risk and develop detailed site specific prescriptions and costs.	Humboldt	Beith / Grotzman	Eureka Plain	\$13,677.00
PL	081	City of Santa Barbara	Mission Creek Fish Passage Project at Highway 192 Bridge	Complete construction-level design plans and specifications for fish passage improvement project, including obtaining permits, CEQA review, and final landowner approval.	Santa Barbara	Mission Creek	Mission Creek	\$83,400.00
PL	082	City of Santa Barbara	Mission Creek Fish Passage Project at Tallant Road Bridge	Complete construction-level design and specifications for fish passage improvement project at Tallant Road Bridge, including obtaining necessary permits and CEQA review.	Santa Barbara	Mission Creek	Mission Creek	\$50,000.00

PL	128	The Conservation Fund	Big Salmon Creek Sediment Source Assessment Project	Assess upslope sediment sources along 70 mi. of roads within the upper half of the Big Salmon Creek watershed on lands recently purchased by The Conservation Fund, near Albion. Identify sites of sediment delivery and prioritize erosion risk.	Mendocino	Big Salmon Creek   Boyd Gulch   Donnelley Gulch   Hazel Creek   Ketty Gulch	Big-Navarro- Garcia HUC	\$67,481.00
PL	149	Pacific Coast Fish Wildlife and Wetlands Restoration Association	Salmon Creek Delta, Phase II Planning	Relocate upper reach of Salmon Creek channel within the Refuge; construct off-channel estuarine wetlands and side-channels and screen existing hgh-flow water diversion.	Humboldt	Salmon Creek	Eureka Plain   Humboldt Bay   Salmon Creek	\$73,168.00
PL	168	Pacific Coast Fish Wildlife and Wetlands Restoration Association	Lindsay Creek Watershed Inventory & Restoration Planning Project	Reduce impacts to and restore salmonid habitat through development of a site specific & prioritized plan for erosion prevention & habitat restoration on 80% of the Lindsay Creek watershed for use in restoration project development	Humboldt	Linsay Creek	Mad River	\$195,246.00
PL	195	Greenspace, The Cambria Land Trust	Santa Rosa Creek Watershed Management Plan	Produce a comprehensive watershed management plan utilizing a stakeholder driven process to include a prioritized project list to benefit Steelhead trout.	San Luis Obispo	Santa Rosa Creek	HUC8 Code 18060006	\$300,000.00
SC	092	Shasta Valley Resource Conservation District	Little Shasta Fish Passage and Screening Project	Combine 2 diversion sites located near each other into one diversion site and install head gate, 200' piping, and junction box; design and construct fish screen that meets CDFG/NOAA criteria and can effectively screen the volume of water diverted.	Siskiyou	Shasta River	Klamath	\$67,697.00
TE	002	Salmonid Restoration Federation	2009 Coho Confab	Produce the 12th Annual Coho Confab in order to provide hands-on technical education training opportunities to landowners, restoration practitioners, watershed stewards, educators and others interested in habitat restoration and watershed recovery.	Mendocino	Caspar Creek   Marsh Creek   Pudding Creek   South Fork Albion	Big River   Navarro River   Noyo River	\$10,158.00

		Salmonid	2000 G. L I P	To produce the 27th Annual Salmonid Restoration Cponference to offer technical education and teach habitat restoration techniques to practitioners, landowners, agency personnel and watershed stewards				
		Restoration	2009 Salmonid Restoration	in order to recover anadromous salmonid	Monterey   San Mateo   Santa			
TE	030	Federation	Annual Conference	populations.	Clara   Santa Cruz			\$28,847.00
				Teach road sediment assessments				
			SRF Field School: Road	(problem identificatin & prescription				
			Assessments, Treatments	development), stream crossing upgrades				
			and Sediment Control	and improved road drainage practices to				
		Salmonid	Practices for Salmonid	protect water quality, and road		Garcia River	Big River	
		Restoration	Watershed in the North	decommissioning & maintenance		Streams   Navarro	Garcia   Gualala	
TE	206	Federation	Coast Region	practices.	Mendocino	Streams	River   Navarro	\$21,598.00